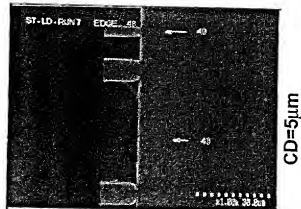
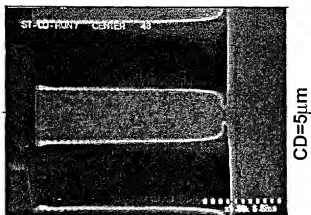
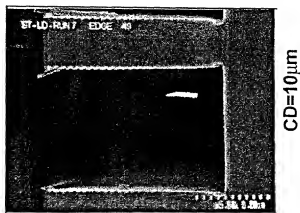
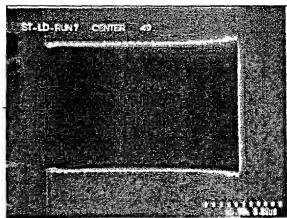
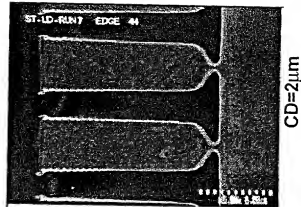
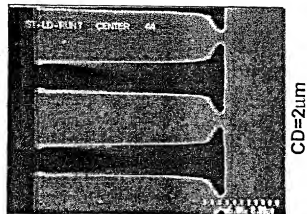


WMS 250

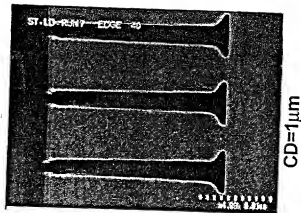
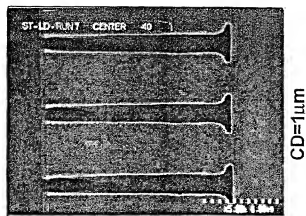


WMS 150



EDGE

FIG. 1



Am 52,30

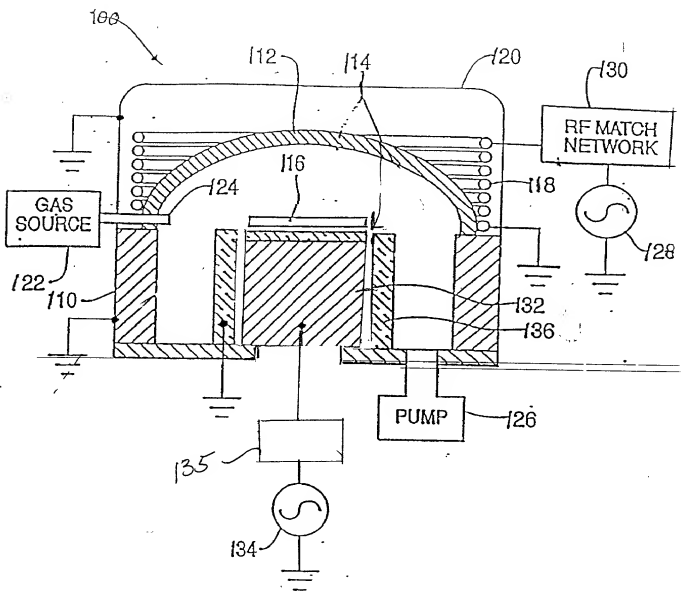
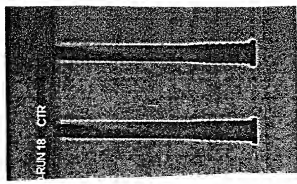
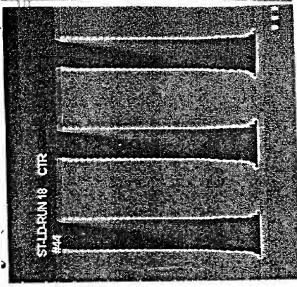


FIG. 2

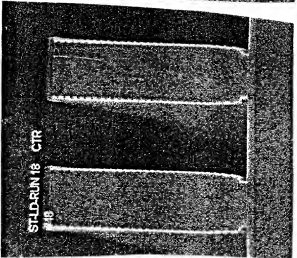
CD=10000



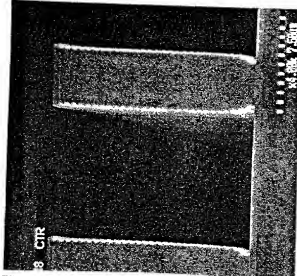
CD=1 μ m



CD=2 μ m

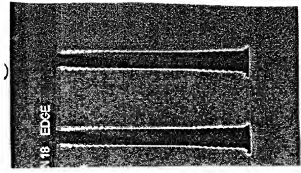


CD=5 μ m

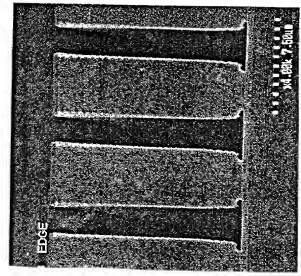


CD=10 μ m

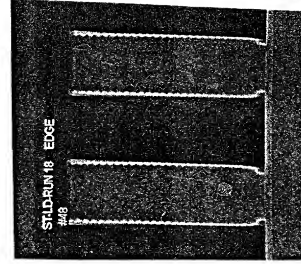
EDGE



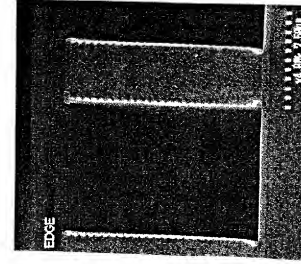
CD=1 μ m



CD=2 μ m



CD=5 μ m



CD=10 μ m

FIG. 3

Am Saas

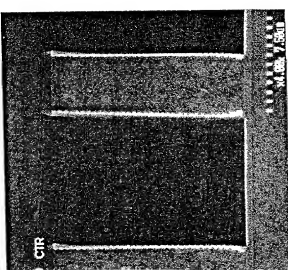
ZEN / E K

CD=10μm

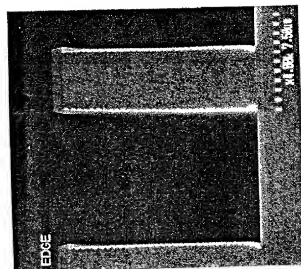
CD=5μm

CD=2μm

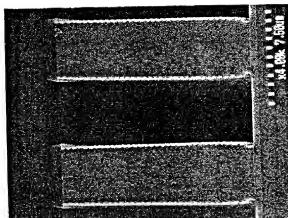
CD=1μm



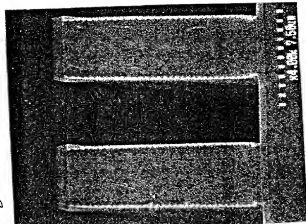
CD=10μm



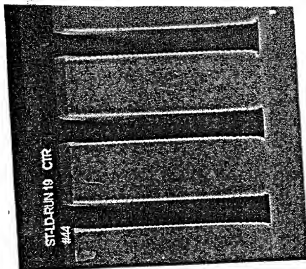
CD=10μm



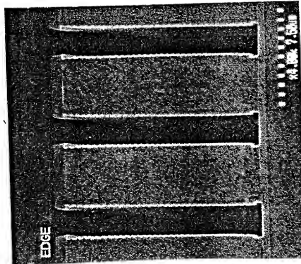
CD=5μm



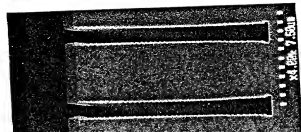
CD=5μm



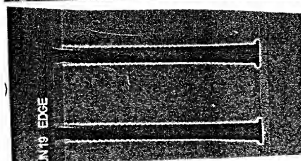
CD=2μm



CD=2μm



CD=1μm

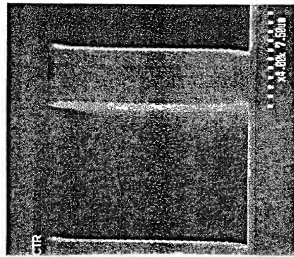


CD=1μm

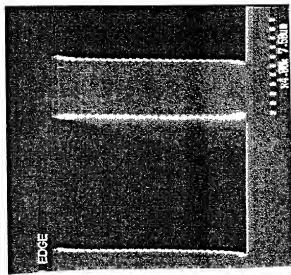
EDGE

FIG. 4

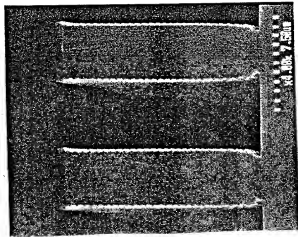
Am 5230



CD=10μm

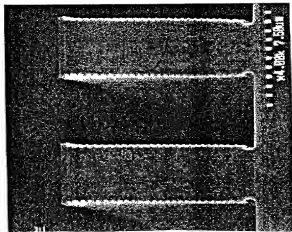


CD=10μm

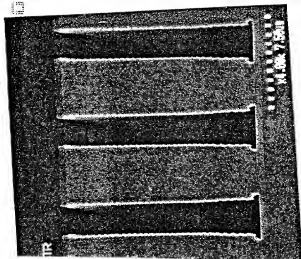


CD=5μm

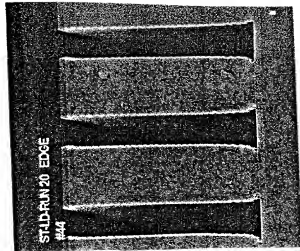
ED 6E



CD=5μm

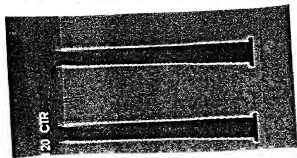


CD=2μm

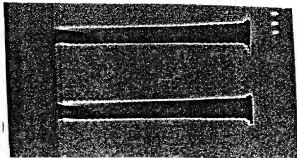


CD=2μm

FIG. 5



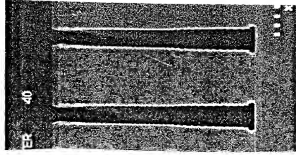
CD=1μm



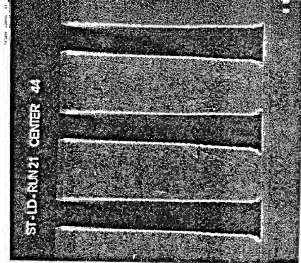
CD=1μm

CENTER

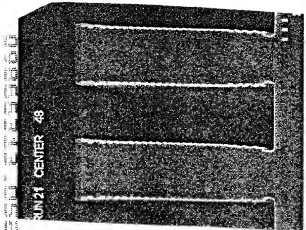
Am 5230



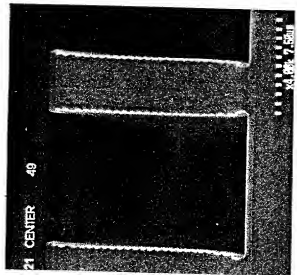
CD=1µm



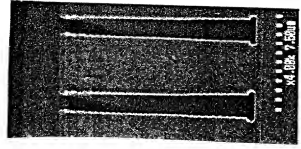
CD=2µm



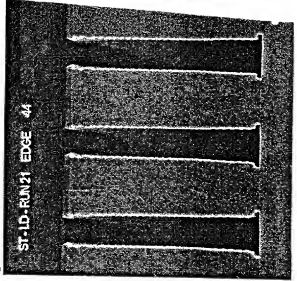
CD=5µm



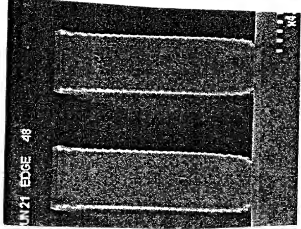
CD=10µm



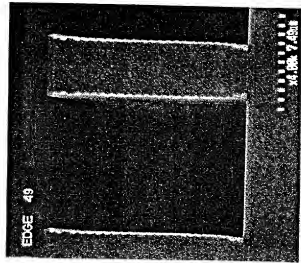
CD=1µm



CD=2µm



CD=5µm



CD=10µm

EDGE

FIG. 6